

Enforcement Division

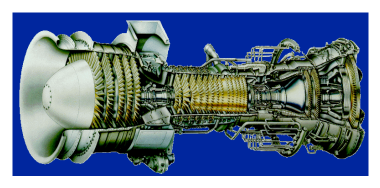
Presents Course # 272

Gas Turbines/Power Plants

With an increase in demand of the electric utility industry, stationary gas turbines have become more popular in recent as combined-cycles, peaking power plants cogeneration facilities. The course discusses uses of turbines, fundamentals of operation of modern turbines with emphasis on state-of-the-art controls to achieve some of the emission concentrations for this lowest source category. The course also discusses combined cycles with HRSG units, steam turbines & power generation. This is followed by a detailed discussion on emissions and control techniques such as Dry Low-NOx combustors with staged combustion, water or steam injection followed by SCR & CO catalysts. Applicable federal & local BACT regulations, permitting requirements, and agency inspection procedures & safety concerns are thoroughly discussed. Hard Hat, Safety Shoes & Glasses required.

October 26, 2006

8:30 AM - 5:30 PM San Joaquin Valley APCD 1990 E Gettysburg Fresno, CA 93726 (559) 230-6000



TO REGISTER CONTACT: Nancy Thompson (916) 322-2227 <u>arbtrain@arb.ca.gov</u>
Registration Information: http://www.arb.ca.gov/training/registra.htm